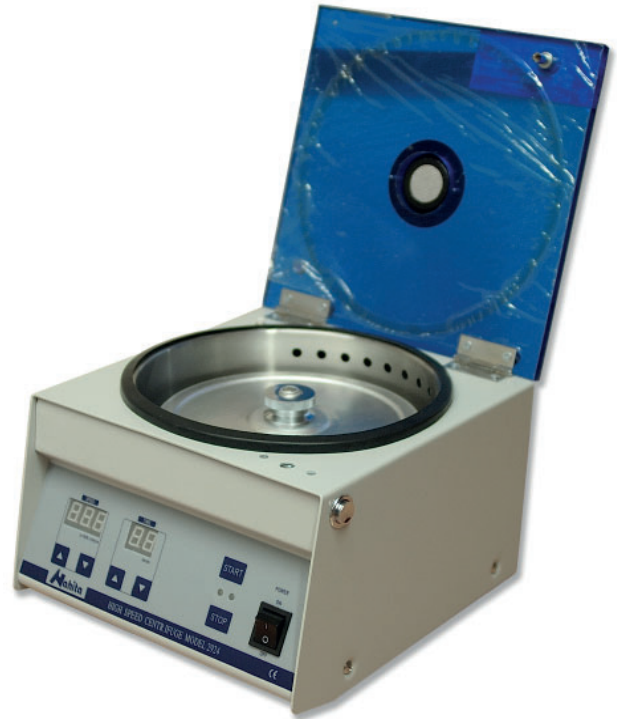




Microhematocrit- Model 2924



Features

- 1| The new design of the Nahita microhematocrit centrifuge model 2924, presents an electronic control panel with digital regulation of speed and operation time, and two easy-to-read LDC displays to show the rotor speed and the remaining operation time.
- 2| Due to its design, this centrifuge is ideal for microhematocrit determination in blood samples since it presents a rotor with capacity for 24 standard 75 mm capillary tubes with numerated positions for an easy identification of samples.
- 3| The high centrifugation speed (up to 12000 rpm) allows obtaining

results in the minimum time speeding up daily lab work, and moreover, the timer permits to program operation time up to a maximum of 99 minutes.

4| For user's safety, the centrifuge presents a robust design that assures the stability of the equipment while a safety switch prevents operation if the lid is open.

5| The transparent lid allows observation of the rotor as it spins to alert of problems such as possible breakage and the wide mouth allows an easy placing and removal of samples and facilitates rotor cleaning.

Technical features

Code	GGC002
Control	Digital
Máx. RCF	15300 g
Max. speed	12000 rpm
Capacity	24 capillary tubes
Timer	99 min
Dimensions	190x290x265 mm (HxLxW)
Power	110 w